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L9: Entry 2 of 2

File: JPAB

Jul 11, 1991

PUB-NO: JP403161428A  
DOCUMENT-IDENTIFIER: JP 03161428 A  
TITLE: CLEANSING COSMETIC

PUBN-DATE: July 11, 1991

## INVENTOR-INFORMATION:

NAME

COUNTRY

MATSUI, TADASHI

TEZUKA, KEIZO

## ASSIGNEE-INFORMATION:

NAME

COUNTRY

KANEBO LTD

APPL-NO: JP01299962

APPL-DATE: November 17, 1989

INT-CL (IPC): A61K 7/50

## ABSTRACT:

PURPOSE: To obtain a cleansing cosmetic, composed of a specific nonionic surfactant, water and an oil which is a liquid at ordinary temperature and excellent in preservation stability and various organoleptic characteristics.

CONSTITUTION: A cleansing cosmetic composed of (A) 5.0-15.0wt.% nonionic surfactant, composed of one or two or more pasty nonionic surfactants which are liquid or pasty at ordinary temperature and having 7-14 HLB value, e.g. sorbitan monolaurate, glycerol monooleate, polyoxyethylene sorbitol tetraoleate (40 EO), (B) 0.1-2.0wt.% deionized purified water or purified water and (C) 80-95% oil which is a liquid at ordinary temperature, e.g. liquid paraffin, squalane, synthetic ester oil (e.g. isopropyl myristate) or a vegetable oil (e.g. olive oil). The respective raw materials can be homogeneously mixed and dissolved while, as necessary, heating the materials to afford a liquid transparent cleansing cosmetic.

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# WEST Search History

DATE: Friday, December 13, 2002

## Set Name Query side by side

## Hit Count Set Name result set

*DB=USPT; PLUR=YES; OP=OR*

L42	L41 and (clear clarity transp\$)	31	L42
L41	L40 not (contact adj lens)	46	L41
L40	L38 and (cleans\$ cosmetic)	47	L40
L39	L38 and cosmetic	45	L39
L38	((POE Polyoxyethylene) near4 phosphate) and (hydrogenated near3 castor)	90	L38
L37	L36 and (hydrogenated near3 castor)	9	L37
L36	((POE Polyoxyethylene) near4 phosphate) and ((510/\$)!.ccls.)	68	L36
L35	((POE Polyoxyethylene) near4 phosphate) and ((510.\$).ccls.)	0	L35
L34	L33 and ((510/\$).ccls.)	0	L34
L33	((POE Polyoxyethylene) near4 phosphate).ab.	17	L33
L32	L31 and (clear clarity transpar\$)	32	L32
L31	L30 and cleans\$	78	L31
L30	L29 and cosmetic	136	L30
L29	L2 and (hydrogenated near2 castor)	194	L29
L28	L23	58	L28
L27	L23 and (POE near10 prefer\$)	1	L27
L26	L23 and cleans\$	32	L26
L25	L23 and (POE near10 prefer\$)	1	L25
L24	L23 (POE near10 prefer\$)	182	L24
L23	L22 and (emulsion microemulsion cleans\$)	58	L23
L22	L21 not lithograph\$	88	L22
L21	L4 and cosmetic	88	L21
L20	((polyoxyethylene near3 sorbit\$ near3 tetralaurate) or (POE near3 sorbit\$ near3 tetralaurate)) ((POE polyoxyethylene) near3 sorbit\$ near3 tetrastearate)	13	L20
L19	((polyoxyethylene near3 sorbit\$ near3 tetralaurate) or (POE near3 sorbit\$ near3 tetralaurate)) and ((POE polyoxyethylene) near3 sorbit\$ near3 tetrastearate)	2	L19
L18	((polyoxyethylene near3 sorbit\$ near3 tetralaurate) or (POE near3 sorbit\$ near3 tetralaurate)).ab.	0	L18
L17	((polyoxyethylene near3 sorbit\$ near3 tetralaurate) or (POE near3 sorbit\$ near3 tetralaurate)) and (microemulsion clear clarity transparen\$)	4	L17

*DB=PGPB; PLUR=YES; OP=OR*

L16	((polyoxyethylene near3 sorbit\$ near3 tetralaurate) or (POE near3 sorbit\$ near3 tetralaurate)) and (microemulsion clear clarity transparen\$)	0	L16
L15	((polyoxyethylene near3 sorbit\$ near3 tetralaurate) or (POE near3 sorbit\$ near3 laurate)) and (microemulsion clear clarity transparen\$)	2	L15
L14	((polyoxyethylene near3 sorbit\$ near3 tetra\$) or (POE near3 sorbit\$ near3 tetra\$)) and (microemulsion clear clarity transparen\$)	0	L14
L13	((polyoxyethylene near3 sorbit\$ near3 tetra\$) or (POE near3 sorbit\$ near3 tetra\$)) and (clear clarity transparen\$) and cleans\$	0	L13
L12	((polyoxyethylene near3 sorbit\$ near3 tetr\$) or (POE near3 sorbit\$ near3 tetra\$)).ab.	0	L12

*DB=USPT; PLUR=YES; OP=OR*

L11	((polyoxyethylene near3 sorbit\$ near3 tetr\$) or (POE near3 sorbit\$ near3 tetra\$)).ab.	1	L11
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*DB=JPAB,EPAB,DWPI; PLUR=YES; OP=OR*

L10	((polyoxyethylene near3 sorbit\$ near3 tetra\$) or (POE near3 sorbit\$ near3 tetra\$)).ab.	10	L10
L9	L8 and (microemulsion\$ clarity clear transparen\$)	2	L9
L8	((polyoxyethylene near3 sorbit\$ near3 tetraoleate) or (POE near3 sorbit\$ near3 tetraoleate)).ab.	30	L8
L7	((polyoxyethylene near3 sorbit\$ near3 tetraoleate) or (POE near3 sorbit\$ near3 tetraoleate))	30	L7

*DB=USPT; PLUR=YES; OP=OR*

L6	((polyoxyethylene near3 sorbit\$ near3 tetraoleate) or (POE near3 sorbit\$ near3 tetraoleate)).ab.	0	L6
L5	((polyoxyethylene near3 sorbit\$ near3 tetraoleate) or (POE near3 sorbit\$ near3 tetraoleate)) and (clarity transparen\$ clear) and (hydrogenated near2 castor)	14	L5
L4	((polyoxyethylene near3 sorbit\$ near3 tetraoleate) or (POE near3 sorbit\$ near3 tetraoleate))	143	L4
L3	((polyoxyethylene near3 sorbit\$ near3 tetraoleate) or (POE near3 sorbit\$ tetraoleate)).ab.	15	L3
L2	(polyoxyethylene near3 sorbit\$ near3 tetraoleate) or (POE near3 sorbit\$ tetraoleate)	947	L2
L1	(polyoxyethylene near3 sorbit\$ near3 tetraoleate) or (POE near3 sorbit\$ tetra\$)	165813	L1

END OF SEARCH HISTORY